## DEPARTMENT OF THE INTERIOR

## UNITED STATES GEOLOGICAL SURVEY

GEORGE OTIS SMITH, DIRECTOR

## WATER-SUPPLY PAPER 272

## SURFACE WATER SUPPLY OF THE UNITED STATES

1909

PART XII. NORTH PACIFIC COAST

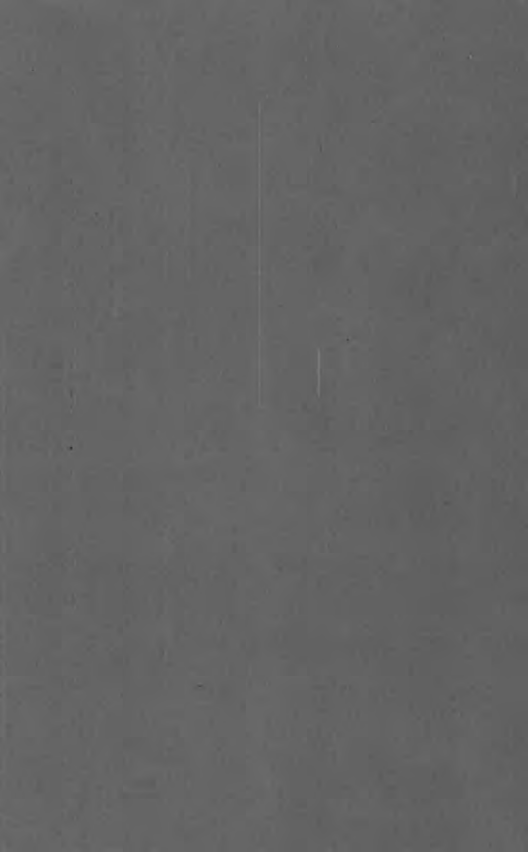
PREPARED UNDER THE DIRECTION OF M. O. LEIGHTON

BY

J. C. STEVENS, E. C. LA RUE, AND F. F. HENSHAW



WASHINGTON GOVERNMENT PRINTING OFFICE 1911





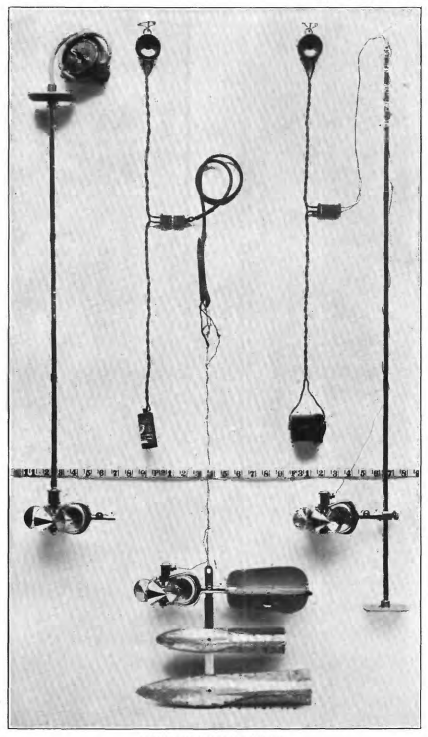
A. FOR BRIDGE MEASUREMENT.



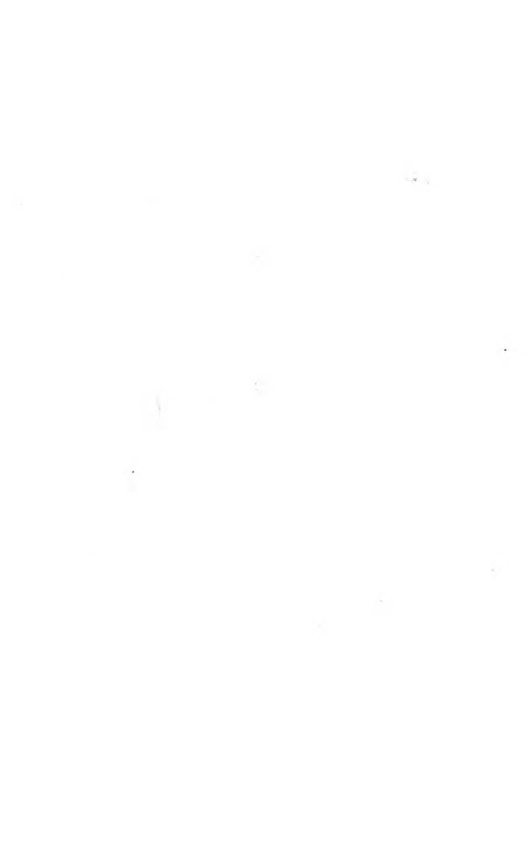
B. FOR WADING MEASUREMENT.

TYPICAL GAGING STATIONS.





SMALL PRICE CURRENT METERS.





A. NINEMILE HYDROELECTRIC PLANT OF SPOKANE & INLAND EMPIRE RAILWAY CO. ON SPOKANE RIVER BELOW SPOKANE, WASH.



B. DIVERSION WEIR ON SALMON RIVER FOR OKANOGAN PROJECT, WASHINGTON.

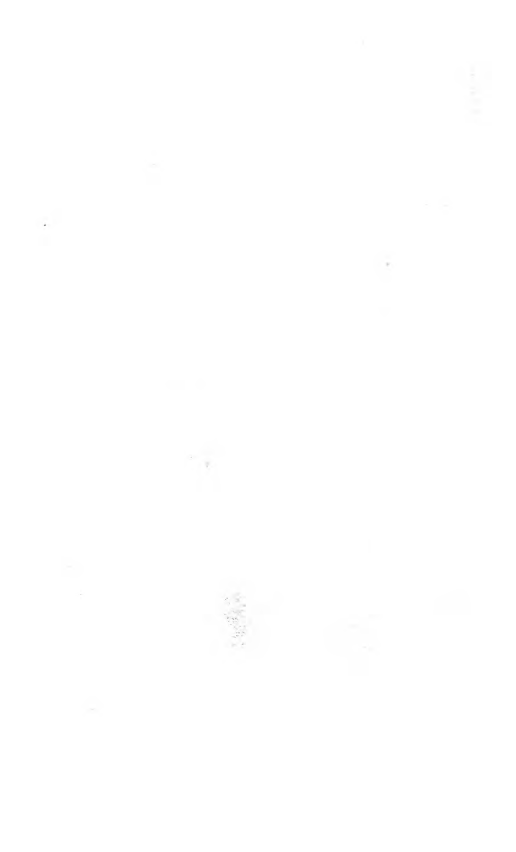




A. VIEW LOOKING DOWNSTREAM FROM DAM AT OUTLET.



B. CRIB DAM AT OUTLET KEECHELUS LAKE, WASHINGTON.



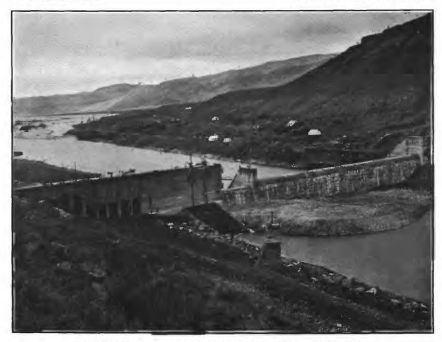


A. SPILLWAY OF MINIDOKA DAM, SNAKE RIVER, IDAHO, NEAR SOUTH END.



B. MILNER RAPIDS ON SNAKE RIVER, IDAHO, SHOWING LAVA WALLS.





A. VIEW LOOKING DOWNSTREAM SHORTLY AFTER COMPLETION.



B. VIEW LOOKING UPSTREAM, 4 FEET OF WATER ON SPILLWAY.

RECLAMATION SERVICE DAM ON BOISE RIVER, IDAHO.





A. BENHAM FALLS, 6 MILES ABOVE BEND.



B. CLINE FALLS, 19 MILES BELOW BEND FALLS ON UPPER DESCHUTES RIVER, OREGON.

